

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)					Attorney Docket Number: 5405-212IPDV		Serial No.: To be assigned	
					Applicants: David Needham			
					Filing Date Concurrently herewith			Group: Not known
			U. S. i	PATENT D	OCUMENTS			
Examiner Initial		Document Number	Date	Name		Class	Subclass	Filing Date if Appropriate
	1.	4,828,837	05/09/89	Uster et a	ıl.	424	450	
	2.	4,906,476	03/06/90	Radhakri	shnan	424	450	
	3.	4,921,644	05/01/90	Lau et al.		264	4.1	
	4.	4,921,706	05/01/90	Roberts e	t al.	424	450	, M
	5.	5,013,556	05/07/91	Woodle		424	450	3
	6.	5,077,056	12/31/91	Bally et a	1.	424	450	
	7.	5,080,904	01/14/92	lga et al.		424	450	80
	8.	5,094,854	03/10/92	Ogawa et	al.	424	423	
	9.	5,277,913	01/11/94	Thompso	n et al.	424	450	
	10.	5,683,715	11/04/97	Boni et al	l	424	450	
	11.	5,720,976	02/24/98	Kim et al	•	424	450	
	12.	5,736,156	04/07/98	Burke		424	450	
	13.	5,755,788	05/26/98	Strauss		623	11	
	14.	5,783,566	07/21/98	Mislick		514	44	
	15.	5,810,888	09/22/98	Fenn		607	154	
			FOREIG	N PATENT	DOCUMENT	rs .		
		Document Number	Date		Country	Class	Subclass	Translation Yes No
	16.	WO 92/22249	12/23/92	PCT		A61B	8/14	х
	17.	WO 94/13265	06/23/94	PCT		A61K	9/127	х
	18.	WO 95/08986	04/06/95	PCT		A61K	9/127	х
		OTHER DOCU	JMENTS (Inc	luding Autho	or, Title, Date,	Pertinent Pages	, Etc.)	
	19.	Devlin, B.P. et al Chem. Soc. Div.					nization of Lip	oid Bilayers, A

20.

1146 (1999).

Discher et al.; Polymersomes: Tough Vesicles Made from Diblock Copolymers, Science 284:5417 1143-

Pate LIST OF DO	U.S. Department of Commerce ent and Trademark Office DCUMENTS CITED BY APPLICANT Use several sheets if necessary)	Attorney Docket Number: 5405-212IPDV	Serial No.: To be assigned			
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	OTHER DOCUMENTS (Including Aut	hor, Title, Date, Pertinent Pages, Etc.)				
21.	Gaber et al.; Thermosensitive Sterically St Mechanism of Doxorubicin Release by Bo 12:14071416					
22.	Hristova, K., et al., Effect of Bilayer Composition On the Phase Behavior Liposomal Suspensions Containing Poly(ethylene glycol) Lipids, Macromolecules, Vol. 28, No. 23 (1995) pp. 7693-7699.					
23.	Iga et al.; Heat-specific drug release of large unilamellar vesicle as hyperthermia-mediated targeting delivery International L. Pharmaceutics 57:241-251					
24.	Klopfenstein et al.; Differential Scanning Calorimetry on Mixtures of Lecithin, Lysolecithin and Cholesterol; Chemistry and Physics of Lipids 13:215-222 (1974)					
25.	Kono; Temperature-sensitive liposomes: liposomes bearing poly (N-isopropylacrylamide) <u>Iournal of</u> Controlled Release 30; 69-75 (1994)					
26.	Liburdy et al.; Microwave-Stimulated Drug Release from Liposomes Radiation Research 103: 266-27. (1985)					
27.	Maruyama et al.; Enhanced delivery of doxorubicin to tumor by long-circulating thermosensitive liposomes and local hyperthermia Biochim Biophys. Acta_1149:209-216 (1993)					
28.	Oku et al.; Potential usage of thermosensitive liposomes for macromolecule delivery Biochim. Bioph Асца 1191:389-391 (1994)					
29.	Tomita et al.; Temperature-sensitive release of adriamycin, an amphiphilic antitumor agent, from dipalmitoylphosphatidylcholine-cholesterol liposomes Biachim Biaphys_Acta 978:185-190 (1989)					
30.	Van Echteld et al.; Differential Miscibility Properties of Various Phosphatidylcholine/Lyshophosphatidylcholine Mixtures Biochim Biophys Acta. 595:71-80 (1980)					
31.	Weinstein et al.; Liposomes and Local Hyperthermia: Selective Delivery of Methotrexate to Heated Tumors Science 204:188-191 (April 1979)					
32.	Weinstein et al.; Phase Transition Release, A New Approach to the Interaction of Proteins with Lipid Vesicles Biochim Biophys. Acta. 647:270-284 (1981)					
33.	Yatvin et al.; Design of Liposomes for Enhanced Local Release of Drugs by Hyperthermia Science 202:1290-1292 (December 1978)					
34.	Yatvin et al.; Selective Delivery of Liposon Its Influence on Tumor Drug Uptake and G					
35.	Bassett et al.; Use of Temperature-Sensitiv Cis-Platinum Analogues to Murine Bladde					
36.	International Search Report dated 11/24/99 PCT/US99/12964.	9 for corresponding International applicati	ion no.			

/Gollamudi Kishore/

04/22/2008